CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 16-20

A

Arnold, J., 18:489–522 Ashton, P., 19:347–70 Atsatt, P. R., 17:487–505 Austin, M. P., 16:39–62 Avise, J. C., 18:489–522

B

Ball, R. M., 18:489–522
Barr, T. C. Jr., 16:313–38
Bawa, K. S., 19:177–205
Benfield, E. F., 17:567–94
Bermingham, E., 18:489–522
Bloom, A. J., 16:363–92
Bonan, G. B., 20:1–28
Breitwisch, R., 18:91–109
Brooks, D. R., 19:235–59
Brown, J. S., 19:281–307, 19:423–43
Brown, W. M., 18:269–92
Buchmann, S. L., 18:343–69
Buckley, R. C., 18:111–36

C

Caraco, T., 17:371-90 Chapin, F. S. III, 16:363-92 Charlesworth, B., 15:133-64, 18:237-68 Charlesworth, D., 18:237-68 Cox, P. A., 19:261-80 Crowley, P., 16:269-312

D

Dayton, P. K., 16:215-46 DeAngelis, D. L., 20:71-95 Denslow, J. S., 18:431-51 Diamond, J., 17:17-37 Donoghue, M. J., 20:431-60 Dowling, T. E., 18:269-92 Doyle, J. A., 20:431-60 E

Eldredge, N., 17:351-69 Elwood, M. A., 20:71-95 Endler, J. A., 19:395-421 Estabrook, C. A., 16:431-46 Ewel, J. J., 17:245-71

F

Felsenstein, J., 19:445-71 Fenchel, T., 19:19-38 Fenical, W., 19:111-45 Fleming, T. H., 18:91-109 Fowler, N., 17:89-110 Fritz, R. S., 17:487-505 Fry, B., 18:293-320 Futuyma, D. J., 19:207-33

G

Ganeshaiah, K. N., 19:177-205 Gauthier, J., 20:431-60 Georgiadis, N. J., 17:39-65 Gillespie, J. H., 17:637-65 Glynn, P. W., 19:309-45 Gordon, D. M., 20:349-66 Gross, P., 11:41-65 Grove, T. L., 17:1-16

H

Hanelt, P., 20:199–223 Hay, M. E., 19:111–45 Hedrick, P. W., 17:535–66 Hessler, R. R., 18:185–207 Hewitt, G. M., 16:113–48 Hillis, D. M., 18:25–42, 19:39–63 Holsinger, J. R., 16:313–33 Holt, R. D., 20:297–330 Howarth, R. W., 19:89–110 Huston, M. A., 16:149–78, 20:71–95 J

Janson, C. H., 17:111-35 Janzen, D. H., 17:305-24 Jarosz, A. M., 20:119-36

V

Kang, H., 20:367–96 Karban, R., 20:331–48 Kirby, G. C., 20:119–36 Kirkpatrick, M., 18:43–70 Kluge, A. G., 16:247–68, 20:431–60 Kotler, B. P., 19:281–307 Krieber, M., 17:465–85 Kruckeberg, A. R., 16:447–78

L

LaBarbera, M., 20:97-117 Lacey, E. P., 16:179-214 Lamb, T., 18:489-522 Lambert, M., 17:325-60 Lathwell, D. J., 17:1-16 Lessios, H. A., 19:371-93 Lewis, W. M., 18:159-84 Littlejohn, M. J., 16:85-112 Lugo, A. E., 17:67-88

M

Martin, T. E., 18:453–87 McIntosh, R. P., 18:321–41 McLellan, T., 19:395–421 McNaughton, S. J., 17:39–65 McPeek, M., 16:269–312 Meacham, C. A., 16:431–46 Mettin, D., 20:199–223 Mobley, K., 17:487–505 Mooney, H. A., 16:363–92 Moreno, G., 19:207–33 Moritz, C., 18:269–92 Mueller-Dombois, D., 17:221–43

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 16-20

A

Arnold, J., 18:489–522 Ashton, P., 19:347–70 Atsatt, P. R., 17:487–505 Austin, M. P., 16:39–62 Avise, J. C., 18:489–522

B

Ball, R. M., 18:489–522
Barr, T. C. Jr., 16:313–38
Bawa, K. S., 19:177–205
Benfield, E. F., 17:567–94
Bermingham, E., 18:489–522
Bloom, A. J., 16:363–92
Bonan, G. B., 20:1–28
Breitwisch, R., 18:91–109
Brooks, D. R., 19:235–59
Brown, J. S., 19:281–307, 19:423–43
Brown, W. M., 18:269–92
Buchmann, S. L., 18:343–69
Buckley, R. C., 18:111–36

C

Caraco, T., 17:371-90 Chapin, F. S. III, 16:363-92 Charlesworth, B., 15:133-64, 18:237-68 Charlesworth, D., 18:237-68 Cox, P. A., 19:261-80 Crowley, P., 16:269-312

D

Dayton, P. K., 16:215-46 DeAngelis, D. L., 20:71-95 Denslow, J. S., 18:431-51 Diamond, J., 17:17-37 Donoghue, M. J., 20:431-60 Dowling, T. E., 18:269-92 Doyle, J. A., 20:431-60 E

Eldredge, N., 17:351-69 Elwood, M. A., 20:71-95 Endler, J. A., 19:395-421 Estabrook, C. A., 16:431-46 Ewel, J. J., 17:245-71

F

Felsenstein, J., 19:445-71 Fenchel, T., 19:19-38 Fenical, W., 19:111-45 Fleming, T. H., 18:91-109 Fowler, N., 17:89-110 Fritz, R. S., 17:487-505 Fry, B., 18:293-320 Futuyma, D. J., 19:207-33

G

Ganeshaiah, K. N., 19:177-205 Gauthier, J., 20:431-60 Georgiadis, N. J., 17:39-65 Gillespie, J. H., 17:637-65 Glynn, P. W., 19:309-45 Gordon, D. M., 20:349-66 Gross, P., 11:41-65 Grove, T. L., 17:1-16

H

Hanelt, P., 20:199–223 Hay, M. E., 19:111–45 Hedrick, P. W., 17:535–66 Hessler, R. R., 18:185–207 Hewitt, G. M., 16:113–48 Hillis, D. M., 18:25–42, 19:39–63 Holsinger, J. R., 16:313–33 Holt, R. D., 20:297–330 Howarth, R. W., 19:89–110 Huston, M. A., 16:149–78, 20:71–95 J

Janson, C. H., 17:111-35 Janzen, D. H., 17:305-24 Jarosz, A. M., 20:119-36

V

Kang, H., 20:367–96 Karban, R., 20:331–48 Kirby, G. C., 20:119–36 Kirkpatrick, M., 18:43–70 Kluge, A. G., 16:247–68, 20:431–60 Kotler, B. P., 19:281–307 Krieber, M., 17:465–85 Kruckeberg, A. R., 16:447–78

L

LaBarbera, M., 20:97-117 Lacey, E. P., 16:179-214 Lamb, T., 18:489-522 Lambert, M., 17:325-60 Lathwell, D. J., 17:1-16 Lessios, H. A., 19:371-93 Lewis, W. M., 18:159-84 Littlejohn, M. J., 16:85-112 Lugo, A. E., 17:67-88

M

Martin, T. E., 18:453–87 McIntosh, R. P., 18:321–41 McLellan, T., 19:395–421 McNaughton, S. J., 17:39–65 McPeek, M., 16:269–312 Meacham, C. A., 16:431–46 Mettin, D., 20:199–223 Mobley, K., 17:487–505 Mooney, H. A., 16:363–92 Moreno, G., 19:207–33 Moritz, C., 18:269–92 Mueller-Dombois, D., 17:221–43 Mulholland, P. J., 20:71–95 Murphy, P. G., 17:67–88 Myers, C. A., 20:297–330 Myers, J. H., 20:331–48

N

Neigel, J. E., 18:489-522

0

Odum, W. E., 19:147-76 Oliver, J. H., 20:397-430 Olson, M. H. 20:225-47 Olson, R. R., 20:225-47

P

Palmer, A. R., 17:391–421 Palumbo, A. V., 20:71–95 Parsons, P. A., 20:29–49 Peterson, B. J., 18:293–320 Petranka, J., 16:269–312 Polis, G. A., 20:297–330 Price, P. W., 17:487–505 Primack, R. B., 16:15–38, 18:409–30, 20:367–96

R

Rabinowitz, D., 16:447-78 Radinsky, L. B., 16:1-14 Rathcke, B., 16:179–214 Real, L., 17:371–90 Reeb, C. A., 18:489–522 Rice, B., 17:487–505 Roach, D. A., 18:209–35 Rose, M. R., 17:465–85 Rowe, T., 20:431–60

S

Sanford, R. L., 17:137-67 Sauer, J. R., 18:71-90 Saunders, N. C., 18:489-522 Schlichting, C. D., 17:667-93 Sebens, K. P., 18:371-407 Shaanker, R. U., 19:177-205 Shugart, H. H., 20:1-29 Sih, A., 16:269-312 Silvertown, J., 20:349-66 Simberloff, D., 19:473-511 Slade, N. A., 18:71-90 Slatkin, M., 16:393-430 Smith, A. P., 18:137-58 Smythe, N., 17:169-88 Sokal, R. R., 17:423-42 Solomon, A. M., 16:63-84 Sorensen, A. E., 17:443-63 Stanton, N. L., 19:573-89 Steinman, A. D., 20:71-95 Steneck, R. S., 17:273-303 Strathmann, R. R., 16:339-62 Strauss, R. E., 16:247-68 Strobeck, C., 17:391-421 Strohmeier, K., 16:269-312

T

Terborgh, J., 17:111–35 Thompson, J. N., 17:487–505, 19:65–87 Tomlinson, P. B., 18:1–21 Travis, J., 20:279–96 Turner, J., 17:323–60 Turner, M. G., 20:171–97

V

Vincent, T. L., 19:423-43 Vitousek, P. M., 17:137-67

W

Wagner, G. P., 20:51-69 Waldman, B., 19:543-71 Watson, G. F., 16:85-112 Wcislo, W. T., 20:137-69 Webb, T. III, 16:63-84 Webster, J. R., 17:567-94 West-Eberhard, M. J., 20:249-78 Westoby, M., 17:487-505

Westoby, M., 17:487–505 Whitesides, G. H., 18:91–109 Wiley, E. O., 19:513–42 Wilson, G. D. F., 18:185–207 Wolda, H., 19:1–18 Wulff, R. D., 18:209–35

Y

Young, T. P., 18:137-58

CHAPTER TITLES, VOLUMES 16-20

L. B. Radinsky	16:1-14
R. B. Primack	16:15-38
M. P. Austin	16:39-62
Allen M. Solomon, Thompson	
Webb, III	16:63-84
M. J. Littlejohn, G. F. Watson	16:85-112
N. H. Barton, G. M. Hewitt	16:113-148
M. A. Huston	16:149-78
B. Rathcke, E. P. Lacey	16:179-214
P. K. Dayton	16:215-46
A. G. Kluge, R. E. Strauss	16:247-68
A. Sih, P. Crowley, M. McPeek,	
J. Petranka, K. Strohmeier	16:269-312
T. C. Barr, Jr., J. R. Holsinger	16:313-38
R. R. Strathmann	16:339-62
A. J. Bloom, F. S. Chapin, III,	
H. A. Mooney	16:363-92
M. Slatkin	16:393-430
C. A. Meacham, G. F. Estabrook	16:431-46
A. R. Kruckeberg, D. Rabinowitz	16:447-78
D. I. Lathwell, T. I. Grove	17:1-16
	17:17-37
3. Diamond	17.17-37
S I McNaughton N I Georgiadis	17:39-65
	17:67-88
r. G. Marphy, A. L. Lugo	17.07-66
N Fowler	17:89-110
	17:111-35
P M Vitousek R I Sanford Ir	17:137-67
1. M. Vilousek, R. E. Sainord, Jr.	17.137-07
N. Smythe	17:169-88
•	
T. M. Yuill	17:189-219
D. Muelle, -Dombois	17:221-43
J. J. Ewel	17:245-71
D C Stangel	17,272 202
R. S. Steneck	17:273-303
	R. B. Primack M. P. Austin Allen M. Solomon, Thompson Webb, III M. J. Littlejohn, G. F. Watson N. H. Barton, G. M. Hewitt M. A. Huston B. Rathcke, E. P. Lacey P. K. Dayton A. G. Kluge, R. E. Strauss A. Sih, P. Crowley, M. McPeek, J. Petranka, K. Strohmeier T. C. Barr, Jr., J. R. Holsinger R. R. Strathmann A. J. Bloom, F. S. Chapin, III, H. A. Mooney M. Slatkin C. A. Meacham, G. F. Estabrook A. R. Kruckeberg, D. Rabinowitz D. J. Lathwell, T. L. Grove J. Diamond S. J. McNaughton, N. J. Georgiadis P. G. Murphy, A. E. Lugo N. Fowler J. Terborgh, C. H. Janson P. M. Vitousek, R. L. Sanford, Jr. N. Smythe T. M. Yuill

The Future of Tropical Ecology	D. H. Janzen	17:305–24
Nutrition and Nutritional Relationships of	1 Towns M. Lowbert	17.726 (0
Pinus radiata Information, Economics, and Evolution	J. Turner, M. Lambert N. Eldredge	17:325-60 17:351-69
Risk and Foraging in Stochastic Environments	L. Real, T. Caraco	17:371-90
Fluctuating Asymmetry: Measurement,		
Analysis, Patterns	A. R. Palmer, C. Strobeck	17:391-421
Phenetic Taxonomy: Theory and Methods	R. R. Sokal	17:423-42
Seed Dispersal by Adhesion	A. E. Sorensen	17:443-63
Molecular Aspects of the Species Barrier	M. Krieber, M. R. Rose	17:465-85
Parasite Mediation in Ecological Interactions	P. W. Price, M. Westoby, B. Rice, P. R. Atsatt, R. S. Fritz, J. N.	
	Thompson, K. Mobley	17:487-505
Sexual Selection and the Evolution of Song Genetic Polymorphism in Heterogeneous	W. A. Searcy, M. Andersson	17:507–33
Environments: A Decade Later Vascular Plant Breakdown in Freshwater	P. W. Hedrick	17:535–66
Ecosystems Chihuahuan Desert Nopaleras: Defaunated Big	J. R. Webster, E. F. Benfield	17:567–94
Mammal Vegetation	D. H. Janzen	17:595-636
Rates of Molecular Evolution	J. H. Gillespie	17:637-65
The Evolution of Phenotypic Plasticity in		
Plants	C. D. Schlichting	17:667-93
VOLUME 18 (1987)	D.D. T F.	10.1.21
Architecture of Tropical Plants Molecular versus Morphological Approaches	P. B. Tomlinson	18:1-21
to Systematics Sexual Selection by Female Choice in	D. M. Hillis	18:23-42
Polygynous Animals	M. Kirkpatrick	18:43-70
Size-Based Demography of Vertebrates Patterns in Tropical Vertebrate Frugivore	J. R. Sauer, N. A. Slade	18:71–90
Diversity	T. H. Fleming, R. Breitwisch,	
	G. H. Whitesides	18:91-109
Interactions Involving Plants, Homoptera, and		
Ants	R. C. Buckley	18:111-36
Tropical Alpine Plant Ecology	A. P. Smith, T. P. Young	18:137-58
Tropical Limnology	W. M. Lewis, Jr.	18:159-84
Speciation in the Deep Sea	G. D. F. Wilson, R. R. Hessler	18:185-207
Maternal Effects in Plants Inbreeding Depression and Its Evolutionary	D. A. Roach, R. D. Wulff	18:209–35
Consequences Evolution of Animal Mitochondrial DNA: Relevance for Population Biology and	D. Charlesworth, B. Charlesworth	18:237–68
Systematics	C. Moritz, T. E. Dowling,	
Systematics	W. M. Brown	18:269-92
Stable Isotopes in Ecosystem Studies	B. J. Peterson, B. Frv	18:293-320
Pluralism in Ecology	R. P. McIntosh	
The Ecology of Oil Flowers and Their Bees	S. L. Buchmann	18:321-41 18:343-69
The Ecology of Indeterminate Growth in		
Animals Relationships Among Flowers, Fruits, and	K. P. Sebens	18:371-407
Seeds Tropical Rainforest Gaps and Tree Species	R. B. Primack	18:409–30
Diversity Food as a Limit on Breeding Birds: A	J. S. Denslow	18:431-51
Life-History Perspective	T. E. Martin	18:453-87
Intraspecific Phylogeography: The Mitochondrial DNA Bridge Between	I. L. Makin	10.455-07
Population Genetics and Systematics	J. C. Avise, J. Arnold, R. M. Ball,	
ropalation octions and systematics	E. Bermingham, T. Lamb, J. E. Neigel, C. A. Reeb,	
	N. C. Saunders	18:489-522
	iv. C. Sudificeis	10.407-322

Recruitment Success?

/0	LUME 19 (1988) Dipterocarp Biology as a Window To the		
	Understanding of Tropical Forest Structure Parent-Offspring Conflict, Sibling Rivalry,	P. Ashton	19:347–70
	and Brood Size Patterns in Plants	R. U. Shaanker, K. N. Ganeshaiah,	
		K. S. Bawa	19:177-205
	Macroevolutionary Comparisons of Host and		
	Parasite Phylogenies	D. R. Brooks	19:235-59
	Hydrophilous Pollination	P. A. Cox	19:261-80
	The Processes of Evolution: Toward a Newer		
	Synthesis	J. A. Endler, T. McLellan	19:395-421
	Phylogenies and Quantitative Characters	J. Felsenstein	19:445-71
	Marine Plankton Food Chains	T. Fenchel	19:19-38
	Systematics of the Rana pipiens Complex:	D. M. TERE-	10.20 (2
	Puzzle and Paradigm	D. M. Hillis	19:39–63 19:207–33
	The Evolution of Ecological Specialization El Nino—Southern Oscillation 1982-1983: Nearshore Population, Community and	D. J. Futuyma, G. Moreno	19:207-33
	Ecosystem Responses	P. W. Glynn	19:309-45
	Marine Plant-Herbivore Interactions: The		
	Ecology of Chemical Defense Nutrient Limitation of Net Primary Production	M. E. Hay, W. Fenical	19:111–45
	in Marine Ecosystems	R. W. Howarth	19:89-110
	Environmental Heterogeneity and the		
	Coexistence of Desert Rodents	B. P. Kotler, J. S. Brown	19:281-307
	Mass Mortality of Diadema Antillarum in the Caribbean: What Have	H. A. Lessios	19:371-93
	Comparative Ecology of Tidal Freshwater and	H. A. Lessios	19:3/1-93
	Salt Marshes	W. E. Odum	19:147-76
	The Contribution of Population and Community Biology to Conservation	W. D. Oddin	17.147-70
	Science	D. Simberloff	19:473-511
	The Underground in Grasslands	N. L. Stanton	19:573-89
	Variation in Interspecific Interactions	J. N. Thompson	19:65-87
	The Evolution of ESS Theory	T. L. Vincent, J. S. Brown	19:423-43
	The Ecology of Kin Recognition	B. Waldman	19:543-71
	Vicariance Biogeography	E. O. Wiley	19:513-42
	Insect Seasonality—Why?	H. Wolda	19:1-18
1/1	DLUME 20 (1989)		
,,	Environmental Factors and Ecological		
	Processes in Boreal Forests	G. B. Bonan, H. H. Shugart, Jr.	20:1-28
	Environmental Stresses and Conservation of	o. D. Domin, M. H. Shugur, M.	20.1 20
	Natural Populations	P. A. Parsons	20:29-49
	The Biological Homology Concept	G. P. Wagner	20:51-69
	Nutrient Dynamics and Food Web Stability	D. L. DeAngelis, P. J. Mulholland, A. V. Palumbo, A. D. Steinman,	
		M. A. Huston, M. A. Elwood	20:71-95
	Analyzing Body Size as a Factor in Ecology and Evolution	M. LaBarbera	20:97-117
	Pattern and Patchiness in Plant-Pathogen		
	Interactions	J. J. Burdon, A. M. Jarosz,	
		G. C. Kirby	20:119-36
	Behavioral Environments and Evolutionary		
	Change	W. T. Wcislo	20:137-69
	Landscape Ecology: The Effect of Pattern on Process	M. G. Turner	20:171-97
	Biosystematics of the Genus Vicia L.	M. G. Turner	20:171-97
	(Leguminosae)	P. Hanelt, D. Mettin	20:199-22
	Food Limitation of Planktotrophic Marine Invertebrate Larvae: Does It Control		20.177-24
	D C. O.		

R. R. Olson, M. J. Olson

20:225-47

Phenotypic Plasticity and the Origins of		
Diversity	M. J. West-Eberhard	20:249-78
The Role of Optimizing Selection in Natural		
Populations	J. Travis	20:279-96
Ecology and Evolution of Intraguild Predation	G. A. Polis, C. A. Myers,	
	R. D. Holt	20:297-33
Induced Plant Responses to Herbivory	R. Karban, J. H. Myers	20:331-48
A Framework for Plant Behavior	J. Silvertown, D. M. Gordon	20:349-66
Measuring Fitness and Natural Selection in		
Wild Plant Populations	R. B. Primack, H. Kang	20:367-96
Biology and Systematics of Ticks (Acari:		
Ixodida)	J. H. Oliver	20:397-43
The Importance of Fossils in Phylogeny		201077 10
Reconstruction	M. J. Donoghue, J. A. Doyle,	
	J. Gauthier, A. G. Kluge,	
	T. Rowe	20:431-60